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STRUCTURE DILE HUDDATES. 2 MAR 2008 HIGHEST RN 1006303-40-7 DICTIONARY FILE UPDATES: 2 MAR 2008 HIGHEST RN 1006303-40-7

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=> d sta que 122 1959 SEA FILE-REGISTRY ABB-ON PLU-ON (16.536.5 AND 46.150.18)/RID AND PMS/CI 59 SEA FILE-REGISTRY ABB-ON PLU-ON (16.536.6 AND 46.150.18)/RID AND PMS/CI 2 SEA FILE-REGISTRY ABB-ON PLU-ON (16.536.7 AND 46.150.18)/RID AND DMS/CT 2012 SEA FILE-REGISTRY ABB-ON PLU-ON (L15 OR L16 OR L17) L19 STR

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RSPEC 6 3 NUMBER OF NODES IS 11

STEREO ATTRIBUTES: NONE

L21 1903 SEA FILE-REGISTRY SUB-L18 SSS FUL L19 103 SEA FILE=REGISTRY ABB=ON PLU=ON L21 AND 591.49.57/RID

=> d sta que 137

1959 SEA FILE=REGISTRY ABB=ON PLU=ON (16.536.5 AND 46.150.18)/RID AND PMS/CI

1.16 59 SEA FILE-REGISTRY ABB-ON PLU-ON (16.536.6 AND 46.150.18)/RID AND PMS/CI

2 SEA FILE-REGISTRY ABB-ON PLU-ON (16.536.7 AND 46.150.18)/RID AND PMS/CI

1.18 2012 SEA FILE=REGISTRY ABB=ON PLU=ON (L15 OR L16 OR L17) STR

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RSPEC 6 3 NUMBER OF NODES IS 11

STEREO ATTRIBUTES: NONE

L21 1903 SEA FILE=REGISTRY SUB=L18 SSS FUL L19 L35 STR

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RSPEC 9 3 NUMBER OF NODES IS 14

STEREO ATTRIBUTES: NONE L37 28 SEA FILE=REGISTRY SUB=L21 SSS FUL L35

100.0% PROCESSED 69 ITERATIONS SEARCH TIME: 00.00.01 28 ANSWERS

-> d sta que 142

L18 2012 SEA FILE-REGISTRY ABB-ON PLU-ON (L15 OR L16 OR L17) L19 STR

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RSPEC 6 3 NUMBER OF NODES IS 11

STEREO ATTRIBUTES: NONE

1903 SEA FILE-REGISTRY SUB-L18 SSS FUL L19

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Ak @28
              Id @29
VAR G1-8/21/25/27/28/29
NODE ATTRIBUTES:
CONNECT IS E1 RC AT 23
CONNECT IS E1 RC AT 26
CONNECT IS E1 RC AT 28
CONNECT IS E1 RC AT 29
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED
GRAPH ATTRIBUTES:
RSPEC 1 15 8
NUMBER OF NODES IS 26
STEREO ATTRIBUTES: NONE
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100.0% PROCESSED 1903 ITERATIONS
                                                              715 ANSWERS
SEARCH TIME: 00.00.01
-> fil uspatful
FILE 'USPATFULL' ENTERED AT 09:34:44 ON 03 MAR 2008
CA INDEXING COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)
FILE COVERS 1971 TO PATENT PUBLICATION DATE: 28 Feb 2008 (20080228/PD)
FILE LAST UPDATED: 28 Feb 2008 (20080228/ED)
HIGHEST GRANTED PATENT NUMBER: US7337473
HIGHEST APPLICATION PUBLICATION NUMBER: US2008052798
CA INDEXING IS CURRENT THROUGH 28 Feb 2008 (20080228/UPCA)
ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 28 Feb 2008 (20080228/PD)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Dec 2007
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Dec 2007
=> d bib abs hitstr 154
L54 ANSWER 1 OF 1 USPATFULL on STN
      2005:325085 USPATFULL Full-text
Luminescent polymers and light emitting devices
AN
       Nakaya, Tadao, Tokyo, JAPAN
       Tobita, Michiaki, Tokyo, JAPAN
       Eto, Naonobu, Kanagawa, JAPAN
       Kodera, Toshihiro, Tokyo, JAPAN
       US 2005282998
                           A1 20051222
A1 20031024 (10)
aπ
       US 2003-532974
       WO 2003-JP13597
                                20031024
                                20050428 PCT 371 date
PRAI
       JP 2002-315029
                           20021029
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RADER FISHMAN & GRAUER PLLC, LION BUILDING, 1233 20TH STREET N.W., SUITE

Utility

APPLICATION

Number of Claims: 6 Exemplary Claim: 1 31 Drawing Page(s)

501, WASHINGTON, DC, 20036, US

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

FS

LREP

CLMN

DRWN LN.CNT 1079 AB The present invention provides luminescent polymers which can easily be formed into a film or a

sheet, and which can easily be incorporated into a luminescent element. The present invention also provided luminescent elements which can be produced easily by the employment of the luminescent polymers. One of the luminescent polymers has a repeating unit represented by formula (1): #857R18# wherein Ar is a group represented by one of formulas (2)-(5): B is -Y-Ar.sup.1, -Y-B, or a hydrogen atom, wherein Y is a single bond or -O-, Ar.sup.1 is a group represented by formula (6), and K is an alkyl group or an alkenyl group in denotes an integer from 1 to 4, wherein Bs may be the same or different from each other when n is 2, 3, or formula (2), (3), (4) or (5) are a hydrogen atom or hydrogen atoms, and at least one of the Bs in the group represented by any one of formulas (2). (5) must be -Y-Ar.sup.1 or -Y-AR when B or Bs bonded to the benever ring in formula (1) are a hydrogen atom or hydrogen atoms.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

TT 688/62-73-09

(luminescent polymers for light emitting devices)

688062-73-9 USPATFULL

CN Poly[1,3,4-oxadiazole-2,5-diyl[5-[(9-octadecenyl)oxy]-1,3-phenylene]-1,3,4-oxadiazole-2,5-diyl-2,6-naphthalenediyl] (9CI) (CA INDEX NAME)

II 688462-50-20 JR8002-53-50 688062-55-70

689062-64-6P 668061-66-0P 686062-69-3P

(luminescent polymers for light emitting devices)

N 688062-50-2 USPATFULL

CN Poly[1,3,4-oxadiazole-2,5-diyl[5-[[4-(1-methylethyl)phenyl]methoxy]-1,3-phenylene]] (9CI) (CA INDEX NAME)

RN 688062-53-5 USPATFULL

CN Poly[1,3,4-oxadiazole-2,5-diyl[5-[[4-(1-methylethyl)phenyl]methoxy]-1,3phenylene]-1,3,4-oxadiazole-2,5-diyl-1,4-naphthalenediyl] (9CI) (CA
INDEX NAWE)

RN

688062-55-7 USPATFULL Poly[1,3,4-oxadiazole-2,5-diyl[5-(hexyloxy)-1,3-phenylene]-1,3,4-oxadiazole-2,5-diyl-1,4-naphthalenediyl] (9CI) (CA INDEX NAME)

688062-64-8 USPATFULL

Poly[1,3,4-oxadiazole-2,5-diyl[5-(3-methylbutoxy)-1,3-phenylene]-1,3,4-oxadiazole-2,5-diyl-1,4-naphthalenediyl] (9CI) (CA INDEX NAME)

688062-66-0 USPATFULL

CN Poly[1,3,4-oxadiazole-2,5-diyl[5-(1,1-dimethylethyl)-1,3-phenylene]-1,3,4-oxadiazole-2,5-diyl[5-(3-methylbutoxy)-1,3-phenylene]] (9CI) (CA INDEX NAME)

10 / 532974 6

RN 688062-69-3 USPATFULL

CN Poly[1,3,4-oxadiazole-2,5-diyl[5-(3-methylbutoxy)-1,3-phenylene]-1,3,4-oxadiazole-2,5-diyl-2,6-naphthalenediyl] (9CI) (CA INDEX NAME)

RN 690272-83-4 USPATFULL

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FILE COVERS 1907 - 3 Mar 2008 VOL 148 ISS 10
FILE LAST UPDATED: 2 Mar 2008 (20080302/ED)
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New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

-> d bib abs hitstr retable tot 153

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L53 ANSHER 1 OF 5 HEAPLUS COPYRIGHT 2008 ACS on STN AN 2004-39259 HEAPLUS Full-text
DN 140:397451
TI Luminescent polymers for light emitting devices
Naksys, Tadae; foblis, Michiski; Dro, Naceebu
, Föderby, Tornhinto
PA Hrose Edinheering Co., Ltd., Japan
SO PCT Int. Appl., 100 pp.
CODE: PIXXDZ
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			CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	
			GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR,	
			LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NI,	NO,	NZ,	OM,	
			PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,	TJ,	TM,	TN,	
			TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VC,	VN,	YU,	ZA,	ZM,	ZW				
		RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	AZ,	BY,	
			KG,	KZ,	MD,	RU,	TJ,	TM,	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	
			FI,	FR,	GB,	GR,	HU,	IE,	IT,	LU,	MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR,	
			BF,	BJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG	
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	EP				A1		2005	1019		EP 2	003-	7588	58		2	0031	024	<	
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	CN	1705	703			A		2005	1207		CN 2	003-	8010	1905		2	0031	024	<
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PRAI	JP	2002	-315	029		A		2002	1029	<-	-								
	WO	2003	-JP1	3597		W		2003	1024	<-	-								
GI																			

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- AB The invention relates to luminescent polymers characterized by comprising repeating units represented by the general formula I wherein Ar is a group represented by one of the general formulas II-V; B is -Y-Arl, -Y-R, or hydrogen; Y is a single bond or -O-; Arl is a group represented by the general formula VI; R is a skyl or alkempi, BB's may be the same of different from each other; when B's in a group represented by one of the general formulas II to V are each hydrogen, at least one of B's in the general formula is B -Y-Arl or -Y-R, while when B's bonded to represented by one of the general formulas II to V is -Y-Arl or -Y-R; and n is an integer of 1 to 4 and light-emitting devices made by using the same.

IT #850A2-73-35
RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT

(Reactant or reagent)
(luminescent polymers for light emitting devices)

N 688062-73-9 HCAPLUS

EN Poly[1,3,4-oxadiazole-2,5-diyl[5-[(9-octadecenyl)oxy]-1,3-phenylene]-1,3,4-oxadiazole-2,5-diyl-2,6-naphthalenediyl] (9CI) (CA INDEX NAME)

10 / 532974 8

n

690272-83-4F RL: SPN (Synthetic preparation); TEM (Technical or engineered material

use); PREP (Preparation); USES (Uses) (luminescent polymers for light emitting devices)

RN 688062-50-2 HCAPLUS

CN Poly[1,3,4-oxadiazole-2,5-diyl[5-[[4-(1-methylethyl)phenyl]methoxy]-1,3-phenylene]] (9CI) (CA INDEX NAME)

RN 688062-53-5 HCAPLUS

CN Poly[1,3,4-oxadiazole-2,5-diyl[5-[[4-(1-methylethyl)phenyl]methoxy]-1,3-phenylene]-1,3,4-oxadiazole-2,5-diyl-1,4-naphthalenediyl] (9CI) (CA INDEX NAME)

RN 688062-55-7 HCAPLUS

CN Poly{1,3,4-oxadiazole-2,5-diyl[5-(hexyloxy)-1,3-phenylene]-1,3,4oxadiazole-2,5-diyl-1,4-naphthalenediyl] (9CI) (CA INDEX NAME)

RN 688062-64-8 HCAPLUS

CN Poly[1,3,4-oxadiazole-2,5-diyl[5-(3-methylbutoxy)-1,3-phenylene]-1,3,4-oxadiazole-2,5-diyl-1,4-naphthalenediyl] (9CI) (CA INDEX NAME)

RN 688062-66-0 HCAPLUS

Poly[1,3,4-oxadiazole-2,5-diyl[5-(1,1-dimethylethyl)-1,3-phenylene]-1,3,4-oxadiazole-2,5-diyl[5-(3-methylbutoxy)-1,3-phenylene]] (9CI) (CA INDEX NAME)

N 688062-69-3 HCAPLUS

CN Poly[1,3,4-oxadiazole-2,5-diyl[5-(3-methylbutoxy)-1,3-phenylene]-1,3,4-oxadiazole-2,5-diyl-2,6-naphthalenediyl] (9CI) (CA INDEX NAME)

690272-83-4 HCAPLUS

Poly[1,3,4-oxadiazole-2,5-divl[5-[[4-(1-methylethyl)phenyl]methoxy]-1,3phenylene | -1,3,4-oxadiazole-2,5-divl-1,4-phenylene | (9CI) (CA INDEX NAME)

RETABLE

Referenced Autho (RAU)	(RPY) (RVI) (RPG)	Referenced Work (RWK)	Referenced File
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- L53 ANSWER 2 OF 5 HCAPLUS COPYRIGHT 2008 ACS on STN
- 2003:23744 HCAPLUS Full-text AN
- 138:238509
- A new class of aromatic poly(1,3,4-oxadiazole)s and poly(amide-1,3,4-
- oxadiazole)s containing (naphthalenedioxy)diphenylene groups AU
- Hslao, Sheng-Huei; Liou, Guey-Sheng
- Department of Chemical Engineering, Tatung University, Taipei, 104, Taiwan Polymer Journal (Tokyo, Japan) (2007), 34(12), 917-924 SO
- CODEN: POLJB8; ISSN: 0032-3896
- Society of Polymer Science, Japan
- Journal
- T.D. English

Polyhydrazides and poly(amide-hydrazide)s having inherent viscosities of 0.31-1.17 dL q-1 were prepared from two ether-naphthalene-dicarboxylic acids, 4,4'-(1,5-naphthalenedioxy)dibenzoic acid (1,5-NDA) and 4,4'-(2,3-naphthalenedioxy)dibenzoic acid (2,3-NDA) with terephthalic dihydrazide, isophthalic dihydrazide, and p-aminobenzhydrazide via the phosphorylation polycondensation reaction. Except for one example, the hydrazide polymers were essentially amorphous and readily soluble in polar organic solvents such as N-methyl-2-pyrrolidone (NMP) and N, N-dimethylacetamide (DMAc). They could be cast into transparent, flexible, and tough films with good mech. strengths from solution in DMAc. These hydrazide polymers exhibited glass-transition temps. (Tgs) in the range 179-190°C and could be thermally cyclodehydrated into the corresponding poly(1,3,4oxadiazole)s and poly(amide-1,3,4-oxadiazole)s in the solid state at elevated temps. The oxadiazole polymers had Tgs of 228-242°C (by differential scanning calorimetry) and 10% weight loss temps. above 500°C, as revealed by thermogravimetric anal. in nitrogen or in air.

- IT 503283-89-79 502183-86-0F
 - RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (new class of aromatic poly(1,3,4-oxadiazole)s and poly(amide-1,3,4-oxadiazole)s containing (naphthalenedioxy)diphenylene groups)
- RN 502183-83-7 HCAPLUS
 CN Poly(1,3,4-oxadiazole-2,5-diyl-1,4-phenylene-1,3,4-oxadiazole-2,5-diyl-1,4-phenyleneoxy-1,5-naphthalenediyloxy-1,4-phenylene) (9CI) (CA INDEX NAME)
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT * RN 502183-86-0 HCAPLUS
- CN Poly(1,3,4-oxadiazole-2,5-diyl-1,3-phenylene-1,3,4-oxadiazole-2,5-diyl-1,4-phenyleneoxy-1,5-naphthalenediyloxy-1,4-phenylene) (9CI) (CA INDEX NAME)
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT * RETABLE

Referenced Author (RAU)	(RPY)	(RVL)	(RPG)	
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- 153 ANSWER 3 OF 5 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2002:387992 HCAPLUS Full-text
- DN 137:69913
- TI Effect of carbazole-oxadiazole excited-state complexes on the efficiency
- of dye-doped light-emitting diodes AU Jiang, Xuezhong; Register, Richard A.; Killeen, Kelly A.; Thompson, Mark E.; Pschenitzka, Florian; Hebner, Thomas R.; Sturm, James C.
- CS Department of Chemical Engineering, Princeton University, Princeton, NJ, 08544, USA
- SO Journal of Applied Physics (2002), 91(10, Pt. 1), 6717-6724 CODEN: JAPIAU; ISSN: 0021-8979

PB American Institute of Physics

OT Journa

LA English

Interactions between hole-transporting carbaxole groups and electron-transporting 1.3,4-axadiazole groups were studied by photoluminescence and electroluminescence (EL) spectroscopy, in blends of poly (N-vinylcarbaxole) with 2-tert-butylphenyl-5-biphenyl-1.3,4-axadiazole (FWK:PBD) and in random copolymers with carbaxole and axadiazole groups attached as side chains. Different excited-state complexes form in the blends, which exhibit exciplexes, and in the copolymers, which manifest electroplexes, due to topol, constraints on the position of carbazole and axadiazole units in the polymer. Both types of complex red shift the EL spectra of the matrixes compared with pure FWK tomospolymers, whicheas the shift is shift into the property of the matrixes compared with pure FWK tomospolymers, whicheas the shift is shift into the great for the factoropics. The presence of light-emitting diodes employing the blends or copolymers as matrixes, as it strongly affects the efficiency of Forster energy transfer from the matrix to the day. Single-layer devices doped with either Coumarin 47 (C47), Coumarin 6 (C6), or Nile Red (NR) were compared. Among the three dye-doped FWK:PSD devices, C6 doping yields the highest efficiency, while NR doping produced the most efficient copolymer devices, consistent with the degree of overlap between the EL spectrum of the matrix material and the absorption spectrum of the dye.

RL: PRP (Properties)

(effect of carbazole-oxadiazole excited-state complexes on efficiency of dye-doped light-emitting diodes)

RN 292869-72-8 HCAPLUS

1,3,4-0xadiazole, 2-[4-[(4-ethenylphenyl)methoxy]phenyl]-5-phenyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 292869-70-6

CMF C23 H18 N2 O2

RETABLE

RETABLE			
Referenced Author (RAU)	Year VOL PG (RPY) (RVL) (RPG		Referenced
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Pschenitzka, F
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                                                                   HCAPLUS
Pschenitzka, F
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- L53 ANSWER 4 OF 5 HCAPLUS COPYRIGHT 2008 ACS on STN
- 2001:65909 HCAPLUS Full-rext AN
- DN 134:252739
- Synthesis and characterization of new poly(arylene ether
- 1,3,4-oxadiazole)s based on dihydroxynaphthalene isomers ATT Bottino, Francesco A.; Di Pasquale, Giovanna; Pollicino, Antonino
 - Dipartimento di Metodologie fisiche e Chimiche per l'Ingegneria, Facolta di Ingegneria, Universita di Catania, Catania, 95125, Italy
- Polymer Bulletin (Berlin) (2000), 45(4-5), 345-350
- CODEN: POBUDR: ISSN: 0170-0839
- Springer-Verlag
- Journal
- T.A English
 - ΔR A series of new poly(arylene ether 1,3,4-oxadiazole)s has been obtained starting from a difluorosubstituted monomer containing 1.3.4-oxadiazole rings and some dihydroxynaphthalene isomers. The polymers have been prepared by polycondensation in solution and have been obtained in quant. yield. They had inherent viscosity from 0.2 to 0.82 db/g, showed good thermal stability (10% weight loss temps. in nitrogen and air were above 460 and 450°C, resp.) and high glass transition temps. (in the range of 197-232°). The polymers were characterized by elemental and IR analyses, GPC and wide angle X-ray diffraction.
 - RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (synthesis and characterization of poly(arylene ether
 - 1,3,4-oxadiazole)s based on dihydroxynaphthalene isomers)
 - 331462-87-4 HCAPLUS
 - CNI
 - Poly[1,3,4-oxadiazole-2,5-diyl-1,4-phenyleneoxy-1,4-phenylene-1,3,4oxadiazole-2,5-diyl-1,4-phenyleneoxy-1,5-naphthalenediyloxy-1,4-phenylene] (9CI) (CA INDEX NAME)
 - * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT * RN 331462-90-9 HCAPLUS
- Poly(1,3,4-oxadiazole-2,5-divl-1,4-phenyleneoxy-1,4-phenylene-1,3,4oxadiazole-2.5-divl-1.4-phenyleneoxy-2.3-naphthalenedivloxy-1.4-phenylene) (9CI) (CA INDEX NAME)
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *

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153 ANSWER 5 OF 5 HCAPLUS COPYRIGHT 2008 ACS on STN

2000:507058 HCAPLUS Full-text AN DN

Statistical Copolymers with Side-Chain Hole and Electron Transport Groups for Single-Laver Electroluminescent Device Applications

ATT Jiang, Xuezhong; Register, Richard A.; Killeen, Kelly A.; Thompson, Mark E.: Pschenitzka, Florian: Sturm, James C.

Department of Chemical Engineering, Princeton University, Princeton, NJ. 08544, USA

SO Chemistry of Materials (3000), 12(9), 2542-2549 CODEN: CMATEX: ISSN: 0897-4756

American Chemical Society

DT Journal.

AB

English New statistical copolymers with bipolar carrier transport abilities were synthesized through free radical copolymn, of N-vinylcarbazole (NVK, hole-transport monomer) with either of two substituted styrenes containing oxadiazole groups, which serve as electron transport monomers: 2-phenyl-5-14-[(4-vinylphenyl)methoxy]phenyl}-1,3,4-oxadiazole, PVO, and 2-(4-tert-butylphenyl)-5-{4-[(4vinylphenyl)methoxylphenyl)-1,3,4- oxadiazole, BVO. In all cases, the charge transport moseties exist in side groups, and carrier transport proceeds by hopping. Copolymn. yields homogeneous statistical copolymers of widely variable composition and thus tunable carrier transport properties; the copolymers are transparent in the visible region and form good films. Compared with systems where the oxadiazole units are incorporated by simply blending a small-mol. oxadiazole into poly (N-vinylcarbazole), the glass transition temps, of these copolymers are high, and there is no possibility for the oxadiazole units to phase-sep, through recrystn. The glass transition temps, for the copolymers show pos, deviations from a harmonic mixing rule, suggesting some interaction between the NVK and BVO residues; however, blends of the homopolymers show limited miscibility at best, indicating that copolymn, is essential to produce a homogeneous material. Incorporating the oxadiazole units reduces the hole transport ability of these copolymers somewhat relative to NVK homopolymer, but single-layer dye-doped devices emitting blue, green, and orange light fabricated from these copolymers all showed good efficiency.

RL: DEV (Device component use); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(statistical vinvl copolymers with side-chain carbazole and oxadiazole hole and electron transport groups for single-layer electroluminescent desri ce e l

292869-72-8 HCAPLUS

1,3,4-0xadiazole, 2-[4-[(4-ethenylphenyl)methoxy]phenyl]-5-phenyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 292869-70-6

CMF C23 H18 N2 O2

RETABLE

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              8 S E4
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                E TOBITA/AU
                E TOBITA M/AU
             43 S E3, E16
              2 S E29
                E MICHIAKI/AU
                E ETO/AU
                E ETO N/AU
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                E NAONOBU/AU
                E KODERA/AU
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